

A financial processing system that accesses account, event and organization attributes from a relational database management database, wherein: (1) the account attributes comprise data about accounts being measured, (2) the event attributes comprise data about account-related transactions, and (3) the organization attributes comprise data about the organization's financial status. Profitability calculations are performed using the account, event and organization attributes accessed from the relational database management system, as well as one or more profit factors and one or more rules. The profitability calculations include the following:

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10	0	Profit	=	Net Interest Revenue (NIR)	- CLB159533
			+	Other Revenue (OR)	*Express Mail* mailing label number CC0159533. Date of Depesit 446451 30, 200 (
			-	Direct Expense (DE)	I hereby certify that this paper or fee is being de- posited with the United States Postal Service **Express Mail
			-	Indirect Expense (IE)	Post Office to Addressee th service under 37 CFR 1.10 eta the date indicated above and is addressed to: Commissioner for Patents, Washington, D.C. 20231.
			-	Risk Provision (RP)	SIZE MC CLEAVE
1	5 In this calcu	this calculation, the Net Interest Revenue (NIR) comprises:			
		NIR	=	Interest Revenue	(Signature)
			_	Cost of Funds	
			+	Value of Funds	
			_	Interest Expense	
2	0		+	Earnings on Allocated Equity	(optional)
	The Net In	The Net Interest Revenue (NIR) is calculated as:			
		NIR	=	Interest Revenue	
			_	Cost of Funds	
			+	Value of Funds	•
2	5		_	Interest Expense	

The Cost of Funds includes Allocated Balances that are used to assign balance sheet amounts that are not actual account balances to the accounts for the calculated Net Interest Revenue (NIR).

Earnings on Allocated Equity;